

Tables

2.1	A transactions table (US\$ millions)	14
3.1	Share in GDP by sector (%)	33
3.2	Value of exports by sector (K millions, nominal prices)	34
3.3	World prices of selected commodities, 2006–09 (US\$ per tonne)	43
3.4	Macroeconomic impacts of agricultural and fisheries expansion (average growth rate, 2011–14, % change)	44
3.5	Macroeconomic impacts of the PNG LNG project (average growth rate, 2011–14, % change)	48
3A.1	List of commodities in PNGGEM	56
3A.2	List of industries in PNGGEM	57
3A.3	Forecasts of growth (%) in key macroeconomic variables for PNG	58
4.1	Selected macroeconomic indicators for Fiji (%)	60
4.2	Fiji: sectoral GDP impacts of targeted versus integrated policies (average growth rate, 2010–15, % change)	70
4.3	Employment impacts of targeted versus integrated policies (average growth rate, 2010–15, % change)	71
4.4	Sectoral impacts of the Global Financial Crisis (average GDP growth rate, 2010–15, % change)	75
4.5	Employment impacts of the Global Financial Crisis (average growth rate, 2010–15, % change)	76
4A.1	Industry–commodity classification for FijiGEM	80
4A.2	Forecasts of growth (%) in key macroeconomic variables for Fiji	82
5.1	PICTA timetable for reduction and elimination of tariffs	87
5.2	Schedule of EPA tariff reductions	89
5.3	Average MFN-applied tariffs (%) in 2008	91
6.1	Thailand: overview of economy and energy use	106
6.2	Targets for Thailand's 15-year renewable energy development plan	107
6.3	List of exogenous variables	116

6.4	Long-run impacts of promoting biomass-based electricity policies (%)	120
6A.1a	Key elasticity parameters (energy-capital and CET substitution)	130
6A.1b	Key elasticity parameters (continued)	132
6A.2	Results of sensitivity analysis	134
7.1	Australia's abatement challenge in 2020	143
8.1	Macroeconomic costs of global warming by 2030	162
8.2	Macroeconomic costs of global warming by 2050	163
8.3	Losses in per-capita consumption from six scenarios of climate change and economic impacts	165
8.4	Impact of global warming on agricultural productivity by the 2080s without carbon fertilisation	168
8A.1	Countries in the regional aggregates	184
8A.2	Agricultural productivity losses from climate change, 2010–80 (%)	185